

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208

Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

V-Tech Industries, L.P. 5534 Harvey Wilson Drive Houston, TX 77020

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series SSF, CAP and CMC Plastic Frame Skylights

APPROVAL DOCUMENT: Drawing No. 11-118, titled "Series Seamless Self-Flashing Glazed Skylight (SSF) and Series Curb-Mounted Glazed Skylight (CAP) and Series Curb-Mounted Glazed Skylight (CMC), L.M.I. Resistant-Insulated Glass", sheets 1 through 8 of 8 (including 7A), dated 11/16/2011, prepared by Tilteco, Inc., signed and sealed by Walter A. Tillit, Jr., P.E., bearing the Miami-Dade County Product Control renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 11-1206.05 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.





NOA No. 14-0605.13 Expiration Date: June 10, 2019 Approval Date: September 4, 2014 Page 1

V-Tech Industries, L.P.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS "Submitted under NOA # 11-1206.05"

Drawing No. 11-118, titled "Series Seamless Self-Flashing Glazed Skylight (SSF) and Series Curb-Mounted Glazed Skylight (CAP) and Series Curb-Mounted Glazed Skylight (CMC), L.M.I. Resistant-Insulated Glass", Sheets 1 through 8 of 8 (including 7A), dated 11/16/2011, prepared by Tilteco, Inc., signed and sealed by Walter A. Tillit, Jr., P.E.

B. TESTS "Submitted under NOA # 10-1004.03"

- Lest reports on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of Series/Models 4 x 4 (CMC) Hurricane glass skylights, prepared by Architectural Testing, Inc., Test Reports No. 92239.04-801-18 (Rev. 1) and 92239.05-801-18, both dated 09/28/2010 and signed and sealed by Joseph A. Reed, P.E.

Test report on Tensile Strength of Plastics per ASTM D638-03 before and after weathering for 4500 hrs per ASTM G 155-00, prepared by ETC Laboratories, Test Report No. ETC-08-1146-21854.1, dated 07/14/2009, signed and sealed by Joseph L. Doldan, P.E. "Submitted under NOA # 09-0929.06"

"Submitted under NOA # 09-0316.03"

- 3. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of Series Seamless Self-Flashing Glazed Skylight (SSF) and Series Curb-Mounted Glazed Skylight (CAP), prepared by Fenestration Testing Laboratory, Inc., Test Report No. FTL # 5477, dated 02/05/2008, signed and sealed by Carlos S. Rionda, P.E.

- 4. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of Series Curb-Mounted Glazed Skylight (CAP), prepared by Fenestration Testing Laboratory, Inc., Test Report No. FTL # 4971, dated 12/28/2006, signed and sealed by Michael Wenzel, P.E.

5. Test report on Tensile Strength of Plastics per ASTM D638-03 before and after weathering for per ASTM G 155-00, prepared by ETC Laboratories, Test Report No. ETC-08-1146-21854.0, dated 01/13/2009, signed and sealed by Joseph L. Doldan, P.E.

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 14-0605.13
Expiration Date: June 10, 2019
Approval Date: September 4, 2014

E - 1

V-Tech Industries, L.P.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

B. TESTS (Cont.) "Submitted under NOA # 09-0316.03"

- Test report on Ignition Properties of Plastics per ASTM D1929-01, prepared by Omega Point Laboratories, Test Report No. 17172-123928, dated 03/03/2005, signed by William E. Fitch, P.E.
- 7. Test report on Density of Smoke from the Burning or Decomposition of Plastics per ASTM D2843-99, prepared by Omega Point Laboratories, Test Report No. 17172-123931, dated 03/21/2005, signed by William E. Fitch, P.E.
- 8. Test report on Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position of White, Beige and Grey Plaques per ASTM D635-98, prepared by Ghesquiere Plastic Testing, Inc., Test Report No. 0502-65284, dated 03/02/2005, signed by M. W. Ghequiere, P.E. "Submitted under NOA # 09-0316.03"

C. CALCULATIONS ~

- 1. Anchor calculations, prepared by Tilteco, Inc., dated 09/28/2010, signed and sealed by Walter A. Tillit, Jr., P.E. "Submitted under NOA # 10-1004.03"
- 2. Anchor calculations, prepared by Tilteco, Inc., dated 04/22/2008, signed and sealed by Walter A. Tillit, Jr., P.E. "Submitted under NOA # 09-0316.03"

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS "Submitted under NOA # 09-0316.03"

- 1. Test report on Fire Resistance of Roof Covering Materials of Curb Mounted Glass Skylight with Plastic Frame per ICC-ES, AC-16 (Class B), prepared by Ramtech Laboratories, Test Report No. 2092-07-07, dated 03/31/2008, signed by Steven Berggren.
- 2. Test report on Tensile and Shear Test of #10 x 1-1/2" Phillips Sheet Metal Screws on Wood through Plastic per ASTM D412, prepared by Fenestration Testing Laboratory, Inc., dated 04/28/2008, signed and sealed by Michael Wenzel, P.E.
- 3. Notice of Acceptance No. **05-1208.02**, issued to E.I. DuPont de Nemours & Co., Inc., for their DuPont Butacite PVB Interlayer, approved on 01/05/2006 and expiring on 12/11/2010.
- 4. Material Safety Data Sheets of EFBond DW 646 and EFBond DV 930.
- 5. Technical Data Sheet of Colo-Fast LM150/100 Arch System.

F. STATEMENTS

- 1. Statement letter of code conformance to 2010 FBC issued by Tilteco, Inc., dated 06/03/2014, signed and sealed by Walter A. Tillit, Jr., P.E.
- 2. No financial interest letter issued by Tilteco, Inc., dated 02/19/2009, signed and sealed by Walter A. Tillit, Jr., P.E. "Submitted under NOA # 09-0316.03"

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 14-0605.13
Expiration Date: June 10, 2019
Approval Date: September 4, 2014

E -2

GENERAL NOTES:

1. SERIES SEAMLESS SELF-FLASHING GLAZED SKYLIGHT (SSF) AND SERIES CURB-MOUNTED GLAZED SKYLIGHTS (CAP) & (CMC); LARGE MISSILE IMPACT RESISTANT-INSULATED GLASS SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAVE BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2007 & 2010 EDITIONS OF THE PLORIDA BUILDING CODE. SKYLIGHTS MAY BE INSTALLED AT HIGH VELOCITY HURRICANE ZONES (MIAMI-DADE/BROWARD COUNTIES). DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1620 OF THE ABOVE MENTIONED CODES, USING ASCE 7-08 STANDARD FOR INSTALLATIONS UNDER 2007 FBC & ASCE 7-10 FOR INSTALLATIONS UNDER 2010 FBC AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON NOTE .2.

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-10 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY O.B IN ORDER TO COMPARE THESE W/ MAX. (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.

IN ORDER TO VERIFY THAT ANCHORS ON THIS P.A.D., AS TESTED, WERE NOT OVERSTRESSED, NO INCREASE IN ALLOWABLE STRESS FOR WIND LOADS WAS USED IN THEIR ANALYSIS, PERFORMED PER SECTION 1612 OF THE FLORIDA BUILDING CODE.

SKYLIGHT'S ADEQUACY FOR IMPACT AND WIND RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1628 OF THE ABOVE MENTIONED CODES AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER FENESTRATION TESTING LABORATORY LAB REPORTS # 4971 (FOR CAP) & 5477 (FOR SSF) AND PER ARCHITECTURAL TESTING LABORATORY REPORT # 92239.04-801-18 (FOR CMC) AND PER A.S.T.M. STANDARDS AND F.B.C. SECTIONS INDICATED ON SCHEDULE SHOWN ON THIS SHEET, PER TESTING THE PROPERTY OF THE SHOWN ON THIS SHEET, PER TESTING THE PROPERTY OF THE PRO PERFORMED BY OMEGA POINT SERVICES, CHESQUIERE PLASTIC TESTING, INC., ETC LABORATORIES, RAMTECH, ATLAS WEATHERING SERVICES GROUP DSET AND RECTICEL NORTH AMERICA LABORATORIES.

2. MAXIMUM DESIGN PRESSURE RATING FOR THESE SKYLIGHTS ARE:

KYLIOHT SYSTEM	A.S.D. DESIGN PRESSURE RATING
SSF/CAP	土75.0 paf
OMO.	±55,0 pef

- 3. THIS SKYLIGHT WILL NOT REQUIRE A HURRICANE PROTECTION DEVICE.
- 4. THIS SKYLIGHT IS ALSO APPROVED FOR AIR AND WATER INFILTRATION.
- 5. REMAINING COMPONENTS FOR THESE SKYLIGHTS SHALL BE AS INDICATED ON BILL OF MATERIALS, SHEET 2 OF THIS DRAWING.
- 6. SKYLIGHTS SHALL BE INSTALLED SEPARATED FROM EACH OTHER A DISTANCE OF NO LESS THAN 4'-0" MEASURED IN A HORIZONTAL PLANE AS PER SECTION 2807.4 OF THE FLORIDA-BUILDING CODE.
- 7. SKYLIGHT'S FRAME CORRESPOND TO COLO-FAST? LM450/100 ARCH-SYSTEM (SEE MECHANICAL PROPERTIES BELOW) PRODUCED BY RECTICEL, DAMSTRAAT 2, B9230 BELGIUM, THAN IS AN ALIPHATIC THREE -- COMPONENT POLYURETHANE SYSTEM, DESIGNED FOR REACTION INJECTION MOLDING, RESULTING IN A MICRO-CELLULAR FLEXIBLE ELASTOMER. COMPONENTS CONSIST OF

POLYFAST 150/100 IS A MIXTURE OF POLYOLS, CATALYSTS, ANTI-OXYDANTS.
COLORPASTE XXXXXP IS A MIXTURE OF POLYOLS AND COLORPASTES; THE NUMBER IS DEPENDING ON THE REQUIRED COLOR.* ISOFAST 250/100 IS A MIXTURE OF AN ISOPHORONDIISOCYANATE MODIFICATION, CATALYSTS AND ANTI-OXYDANTS.

MECHANICAL PROPERTIES					
System	тест метнор	טאוד	LM150/100 ARCH		
MOULDEO DENSITY (Kg/m²)	ISO 1183	Kg/m³	1080		
HERBURGA OVANDA	ASTM 02240 (0 s)		90		
HARDNESS SHORE A	024 53505 (3 a)		86		
	ASTM 02240 (0 s)	7777	38		
HARONESS SHORE O	DIN 85505 (3 a)		31		
ELONGATION	ISO 868 (15.a) ISO 827	7	166		
TENSILE STRENOTH	150 827	MPo	12		
TENSILE RESISTANCE	ISO 34	1017m	32		
TETTINES TECTIONAL	ASIM D624/C	N/cm	450		
Water absorption (72h/2°C)	ASTM 0570	*	4.4		
FLEXURAL MODULUS	ASTM 0780 IB	MPa	62		

QUALIFIED COLORS:

WHITE BEIGE GRAY

as complying with the Florida Building Cods Acceptance No 🔑 Explinating Pare 06/10/2019

PRODUCT RENEWED

The Mismi Dade Product Control

12. SKYLIGHT'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION: ONE LABEL SHALL BE PLACED FOR EVERY UNIT, LABEL SHALL READ AS FOLLOWS:

HOUSTON, TEXAS

MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED.

- 13. (a) THIS P.A.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; I.e. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.A.D.
 - (b) contractor to be responsible for the selection, purchase and installation including life safety of this product, BASED ON THIS P.A.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT, CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
 - (c) THIS P.A.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
 - (d) site specific projects shall be prepared by a florida registered engineer or architect which will become the ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
 - (a) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.

SCHEDU MATI	LE OF STANI ERIAL PROPE	DARDS USED RTIES OF SK	TO VEI	RIFY		
MATERIAL PROPERTY	STANDARD	test Results	TEST REPORT #	LABORATORY	F.B.C. SECTIONS	
density of smoke	ASTM D2843	SMOKE DENSITY 30.7% SMOKE DENSITY RATING 22,2%	17172-123931	OMEGA POINT	2612.2	
SELF IGNITION TEMPERATURE	-ASTM D1929-86(01)e1:	FLASH IGNITION 644F SPONTANEOUS-IGNITION TEMP. 680'F	17172-123928	OMEGA POINT	2612.2	
RATE OF BURNING &/OR EXTENT & TIME OF BURNING OF PLASTICS IN A HORIZONTAL POSITION	_ASTM D63598	>1 -ia/min, (C1)	0502-65284	GHESQUIERE PLASTIC TESTING, INC.	_2612,2	
WEATHERING	ASTM G155-00	WEATHERED FOR: 4500 hrs.				
TENSILE STRENGTH	ASTM D638~03	UNEXPOSED: 1400.04 psi EXPOSED: 1439.59 psi % DIFF:: -2.8%	ETC-08-1148-21854.1	ETC LABORATORIES	2612.2	
FIRE RESISTANCE OF ROOF COVERING MATERIALS	UL 790⊷97	PASSED	2092-07-07	RAMTECH	2610.2 *	
TENSILE AND SHEAR STRENGTH OF #10 SCREWS THRU SSF AND CAP	ASTM D412 (12/06)	TENSION CAPACITY: Tu == 229 Lb	0004 4044	FENESTRATION TESTING LAB	1612.1 &	
FRAME FOR ATTACHMENT INTO WOOD	10 m 0412 (12/00)	SHEAR CAPACITY: Su = 141 Lb.	.0804-1044	P.E. WITNESSING IN PLANT TESTING	1825.1	

* NOTE: NOT REQUIRED FOR HIGH VELOCITY HURRICANE ZONES, BUT IT WAS STILL PERFORMED TO BE CERTAIN ABOUT THE FIRE RESISTANCE OF THIS GLAZED SKYLIGHT.

8. EFBOND DV 930 IS A PRIMING SUBSTANCE USED IN GLAZING PENETRATION INTO FRAME. SEE TABLE OF PHYSICAL AND CHEMICAL PROPERTIES ON SHEET 2.

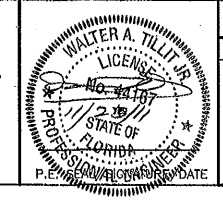
EFBOND DW 646 IS LAYER TO PROMOTE ADHESION USED IN GLAZING PENETRATION INTO FRAME. SEE TABLE OF PHYSICAL AND CHEMICAL PROPERTIES ON SHEET 2.

- 9. TEMPERED GLASS SHALL COMPLY WITH SECTION 2411.1.3 OF THE FLORIDA BUILDING CODE. HEAT STRENGTHENED GLASS SHALL COMPLY WITH SECTION 2411.1.5 OF THE FLORIDA BUILDING CODE.
- 10. ANCHOR SPECIFICATIONS. SEE ITEM #7 ON SHEET 2 ON BILL OF MATERIALS.
- 11. WOOD CURBS OR SUPPORT NOT BY V-TECH INDUSTRIES, MUST BE PROPERLY ANCHORED AND DESIGNED BY PROFESSIONAL OF RECORD TO TRANSFER ALL LOADS TO THE BUILDING STRUCTURE AND MUST BE APPROVED BY BUILDING OFFICIAL AT THE TIME PERMIT IS APPLIED FOR, WOOD TO BE SOUTHERN PINE, 0 = 0.55.

PRODUCT REVISED se complying with the Florida Building Code
Acceptance No 11-1206,05
Empiration Date 06/10/2019

By Character and Pade Product Control

MIAMI-DADE COUNTY



Beries Seamless Belf-Flashing Glazed Skylight (69F) ©2011 TILTECO, INC

LIECO ING.

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

TILLIT TESTING & ENGINEERING COMPANY 6358 N.W. 36th, Si., Ste. 365, VikgWA OARDERS, FL 33168 Phone : (303)871-1830 , Fox : (305)871-1831 e-moth titleogradicem
EB-000B719
WALTER A, TILLIT Jr. P.E.
FLORIDA LIO. # 441B7

SERIES CURE-MOUNTED GLAZED SKYLIGHT (CAP) AND M.C.V./A.G. SERIES CURB-MOUNTED GLAZED SKYLIGHT (CMC) LARGE MISSILE IMPACT RESISTANT-INSULATED GLASS DRAWN BY V-TECH INDUSTRIES 11/18/11 DAYE 6534 HARVEY WASON DRIVE HOUSTON, TEXAS 77020 PHONE: (868) 491-0843 11-118

DRAWING No HOLLEGOUS 5ATE 66V, K) 5/18/11 OLD 10-088 SHEET 1 OF 8

	C MATERIAL SAFETY DATA SHEET CAL PROPERTIES FOR "EFBOND DV 930" (5)
- GENERAL INFORMATION	
FORM:	LIQUID
COLOUR:	BLACK
ODOUR:	CHARACTERISTIC
- Change un condition	
MELTING POINT/MELTING RANGE:	UNDERTERMINED
Boling Point/Boiling Range:	-79°C :
· FLASH POINT:	-4°C
-ignition temperature:	370.0°C
- BELF-IGNITION:	PRODUCT IS NOT SELFIGNITING
- Danger of Explosion:	PRODUCTIS NOT EXPLOSIVE. HOWEVER, FORMATION OF
	EXPLOSIVE AIR/VAPOUR MIXTURES ARE POSSIBLE.
- EXPLOSION LIMITS:	
LOWER:	1.8 VOL%
UPPER:	11.8 VOL%
-VAPOUR PRESSURE AT 20°C:	105,0 hPa
- DENSITY AT 20°C:	0,950 g/cm ³
- SOLUBILITY IN / MISCIBILITY	
WITH WATER:	NOT MISCIBLE OR DIFFICULT TO MIX
- SOLVENT CONTENT:	
- Organic solvents:	69.00%
· Solids content:	31.00%

as per eftec material safety data sheet				
PHYSICAL AND CHEMICAL PROPERTIES FOR "EFBOND DW 648" (3)				
- GENERAL INFORMATION				
FORM:	LIQUID			
COLOUR:	CLEAR			
ODQUR;	ALCOHOT-TIKE			
- Change un condition				
MELTING POINT/MELTING RANGE:	-114.5°C			
Boling Point/Boiling Range:	78°C			
- FLASH POINT:	13°C .			
- Ignition temperature:	425.0°C			
-self-ignition:	PRODUCT IS NOT SELFIGNITING			
DANGER OF EXPLOSION:	-Product is not explosive, however; formation of			
	EXPLOSIVE AIR/ VAPOUR MIXTURES ARE POSSIBLE.			
- EXPLOSION LIMITS:				
LOWER:	3.6 VOL%			
UPPER	15.0 VOL%			
· VAPOUR PRESSURE AT 20°C;	69.0 hPa			
- DENSITY AT 20°C:	0.797 g/cm ³			
-SOLUBILITY IN / MISCIBILITY				
WITH WATER:	1,000 g/l			
- BOLVENT CONTENT:				
ORGANIC SOLVENTS:	98.50%			
- Solids Content:	3.50%			

BILL OF MATERIALS					
# ITEM	PART	DESCRIPTION		USE SSF & CAP	AT CMC
1	FRAME	APPLICABLE ONLY FOR "SQUARE" SHAPE FRAME SERIES: SEAMLESS SELF-FLASHING GLAZED SKYLIGHT (SSF), CORRESPOND TO COLO-FAST® LM150/100 ARCH SYSTEM (SEE NOTE 7/1, AND DETAIL ON SHEET 3)	ALIPAHTIC POLYURETHANE	YES.	NO
2	FRAME	APPLICABLE FOR "SQUARE" AND "RECTANGULAR" SHAPES FRAME SERIES: CURB-MOUNTED GLAZED SKYLIGHT (CAP), CORRESPOND TO COLO-FAST® LM150/100 ARCH SYSTEM (SEE NOTE 7/1, AND DETAIL ON SHEET 3)	ALIPAHTIC POLYURETHANE	YES	NO
2A	FRAME	APPLICABLE FOR "SQUARE" SHAPE FRAME SERIES: CURB-MOUNTED GLAZED SKYLIGHT (CMC); CORRESPOND TO COLO-FAST® LM150/100 ARCH SYSTEM (SEE NOTE 7/1, AND SEE COMPONENT ON SHEET 3)	ALIPAHTIC POLYURETHANE	NO	YES
3	FRAME	APPLICABLE ONLY FOR "RECTANGULAR" SHAPE FRAME SERIES: SEAMLESS SELF-FLASHING (SSF) SKYLIGHT, GLASS GLAZED SKYLIGHT, CORRESPOND TO COLO-FAST® LM150/100 ARCH SYSTEM (SEE NOTE 7/1, AND DETAIL ON SHEET 3)	ALIPAHTIC POLYURETHANE	YES	NO
4	GLASS	3/4" OVERALL THICKNESS 1/8" TEMPERED GLASS (EXTERIOR LITE) + 1/4" AIR SPACE + 1/8" H.S. GLASS (INTERIOR LITE) WITH A 0.120" INTERLAYER FILM, DUPONT BUTACITE® PVB MANUFACTURED BY EI DUPONT DE NEMOURS & CO, INC, LAMINATED BY CARDINAL GLASS + 1/8" H.S. GLASS (INTERIOR LITE).	IMPACT RESISTANT INSULATED GLASS	YES	NO
4A	- "GLASS	3/4" OVERALL: THICKNESS. 5/32". TEMPERED GLASS (EXTERIOR LITE) + 1/4" AIR SPACE + .3/32" H.S. GLASS (INTERIOR LITE) WITH A 0.120" INTERIAYER FILM, DUPONT BUTACITE® PVB MANUFACTURED BY EI DUPONT DE NEMOURS & "CO, INC, LAMINATED BY CARDINAL-GLASS + 3/32" H.S. GLASS (INTERIOR LITE).	IMPACT RESISTANT INSULATED GLASS	NO	YES
-5	GLAZING SEALANT	EDBOND DV 930, SEE PHYSICAL AND CHEMICAL PROPERTIES ON THIS SHEET.	PRIMER	YES -	YES
6	GLAZING SEALANT	EDBOND DW 646, SEE PHYSICAL AND CHEMICAL PROPERTIES ON-THIS SHEET.	ADHESIVE	YES	YÉS
7	ANCHORS TO WOOD	#10 x 1 ½" PHILLIPS SHEET METAL SCREW TO WOOD FRAME W/ 1:22" MIN. THREADED PENETRATION FOR TENSION CAPACITY (AT SSF) AND 1.20" MIN. THEREADED PENETRATION FOR SHEAR CAPACITY (AT CAP AND CMC).	NON CORROSIVE STEEL	YES	YES

PRODUCT RENEWED as complying with the Florida **Building Code** Acceptance No 4-0.05.13
Expiration Date 06 110 12019
By

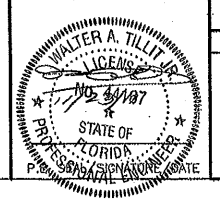
Mirmi Deuc Product Control

PRODUCT REVISID

as complying with the Florida
Building Cods
Acceptance No. 11-1206. OS
Expiration Date: 0.0/10/2014

By
Mismit Date Product Control

MIAMI-DADE COUNTY



FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

₩2011 TILYECO, INC

TILLECOINC.

TILLIT TESTING & ENGINEERING COMPANY
6380 N.W. SSU, SI, SI, 368, WAGNIA GARDERS, F. S3168
Phone 1 (305)671-1630 . Fox 1 (306)671-1631

EB-00006719

WALTER A. TILLIT Jr. P.E.
FLORIDA LIG. # 44167

Series Seamless Self-Flashing Glazed Skylight (SSF), Series Curb-mounted Glazed Skylight (CAF) and Series Curb-mounted Glazed Skylight (CMO) large Miggile (MPACT registant-insulated Glass

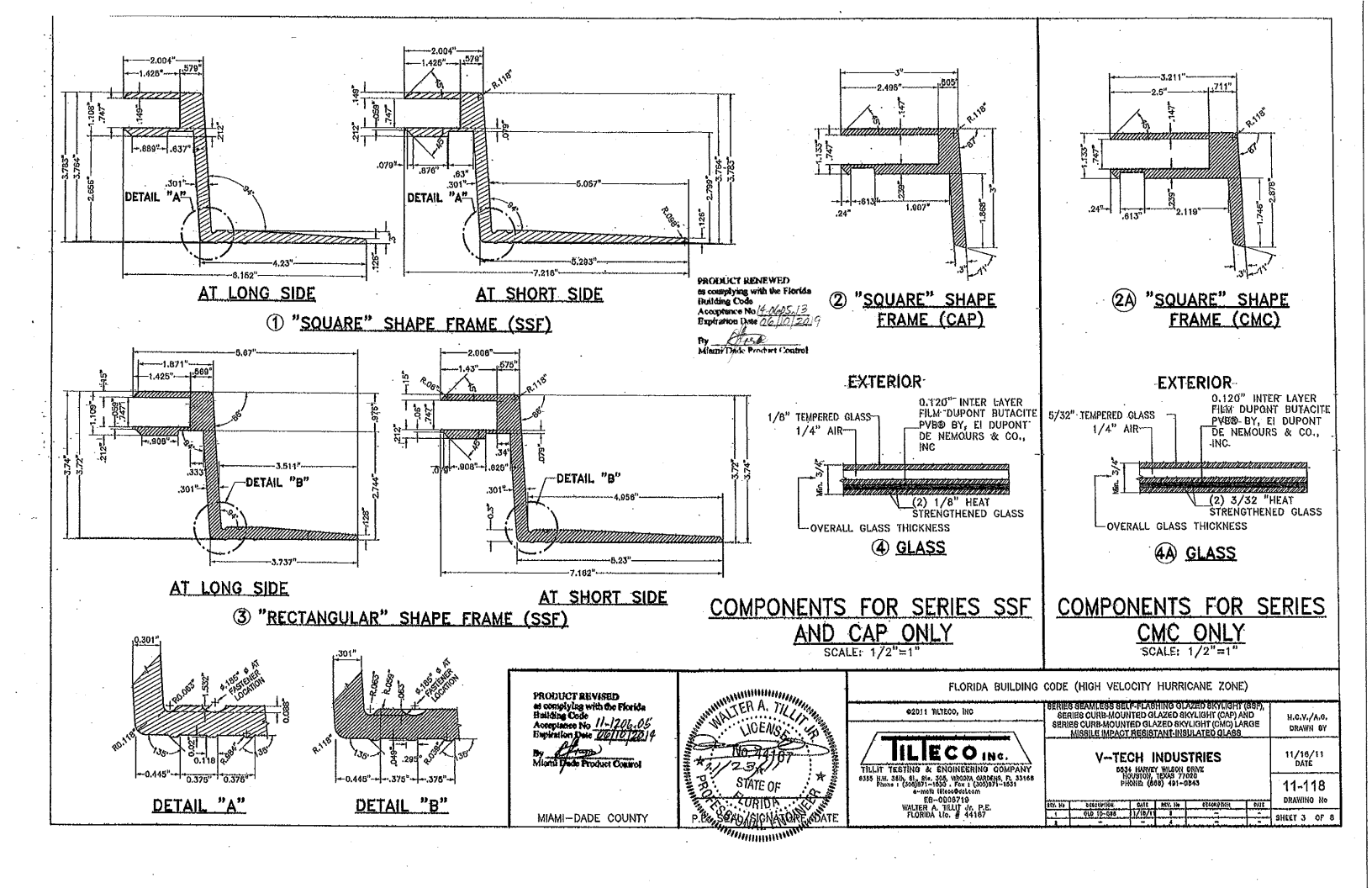
V-TECH INDUSTRIES

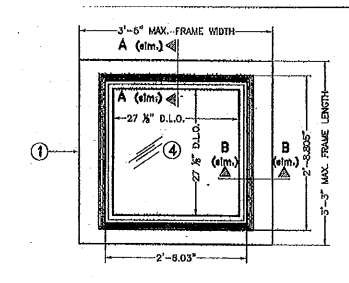
6534 HARVEY WILSON DRIVE
HOUSTON, TEXAS 77020
PHONE (868) 491-0843

11-118 DRAWING No SHEET 2 OF 8

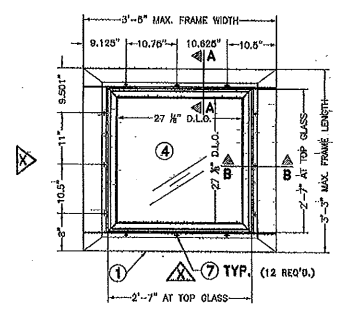
M.C.V./A.G. DRAYN BY

11/16/11 DATE

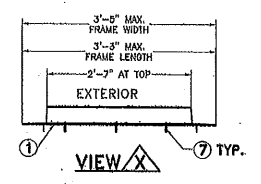




PLAN (INTERIOR SIDE)

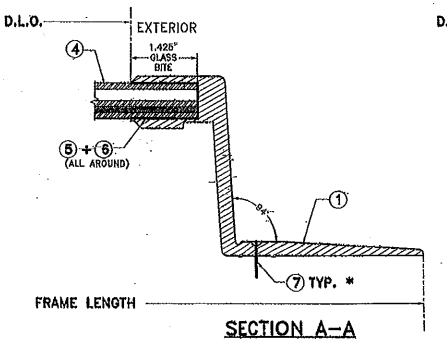


PLAN (EXTERIOR SIDE)

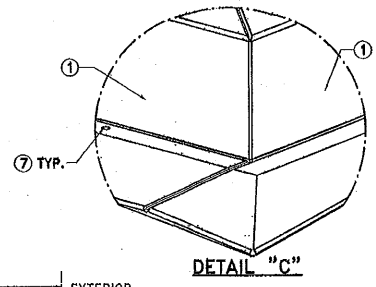


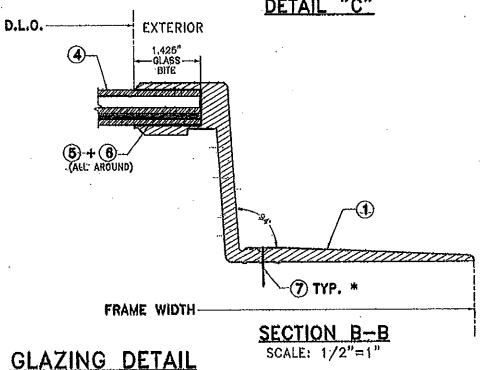
CASE 1: 3'-5"x3'-3" SERIES SEAMLESS SELF-FLASHING GLAZED SKYLIGHT (S.S.F.)

DETAIL "C" TYPICAL ISOMETRIC



SCALE: 1/2"=1" PRODUCT RENEWED es complying with the Florida Building Code Acomptence No 4-0605.13 Expiration Date 06/10/20



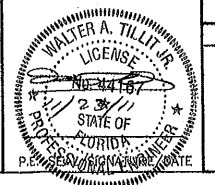


SEE CONNECTION DETAIL ON SHEET 8/8

PRODUCT REVISED as complying with the Florida Building Code Acceptance No 11-1206,05 Expiration Pale 00 110 12014. Miami Dade Product Courtel

Misrai Dade Product Control

MIAMI-DADE COUNTY



FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

#2011 TILTECO, INC

TILLIT TESTING & ENGINEERING COMPANY
8355 N.W. 36th. SI., Sto. 303, WROAM CAROSES, FI. 35168
Phone I (303)971-1830 , Fox I (303)971-1831

--motil titlecodocloom
EB-0008719
WALTER A TILLIT Jr. P.E.
FLORIDA Lio. # 44187

SERIES SEAMLESS SELF-FLASHING GLAZED SKYLIGHT (SSF), GERIES CURE-MOUNTED GLAZED SKYLIGHT (CAP) AND SERIES CURB-MOUNTED GLAZED SKYLIGHT (CMC) LARGE MISSILE IMPACT RESISTANT-INSULATED GLASS

v—tech industries

5534 HARVEY WILSON DRIVE HOUSTON, YEXAS 77020 PHONET (868) 491-0843

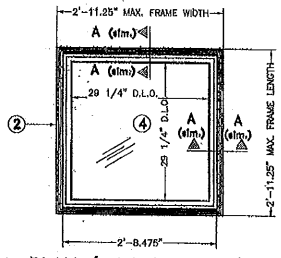
11-118 DRAWING No реклатон SHEET 4 OF 8

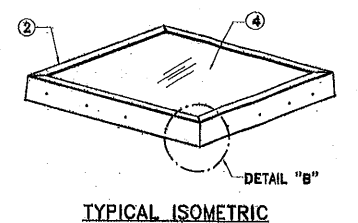
M.C.V./A.G. DRAWN BY

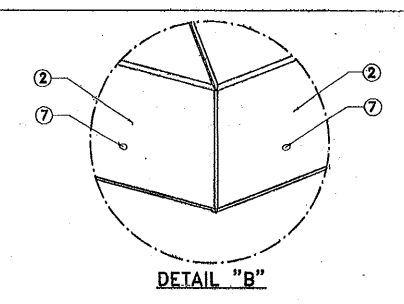
11/18/11 DATE

N.T.S.

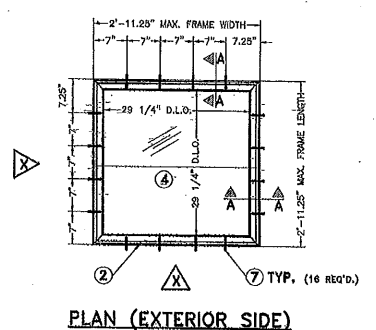
i in

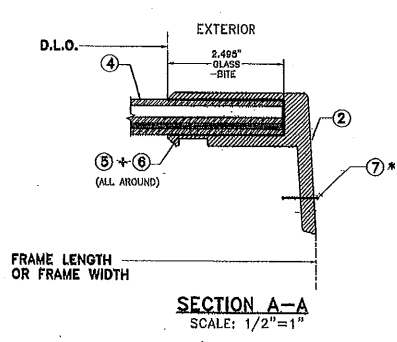












GLAZING DETAIL

_2'-11.28" MAX. FRAME WIOTH EXTERIOR (7) TYP. VIEW X

PRODUCT RENEWED es complying with the Florida Building Code Acceptance No 4005, Expiration Date 06/10 Mismi Dade Product Control

MIAMI-DADE COUNTY

SEE CONNECTION DETAIL ON SHEET 8/8

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

©2011 TILTECO, INC

TILLIT TESTING & ENGINEERING COMPANY 8335 N.W. 36th, St., Ste. 305, VRONIA OLDERS, FL 33166 Phone 1 (305)671-1850 , Fox 1 (305)871-1831 semals littlesoftool.com
E6-0006719
WALTER A. TILLIT Jr. P.E.,
FLORIDA LIG. # 44167

5534 HARVEY MILSON DRIVE HOUSTON, TEXAS 77020 PHONE: (868) 491-0843

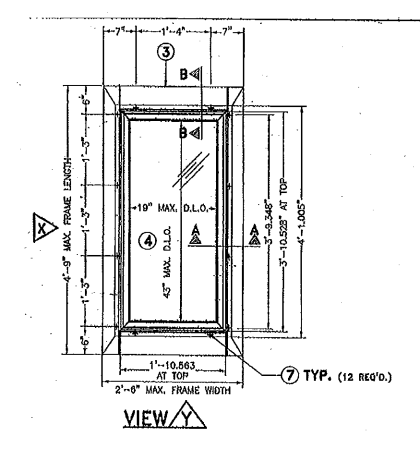
11/16/11 Date 11-118

DRAWING No SHEET 5 OF 8

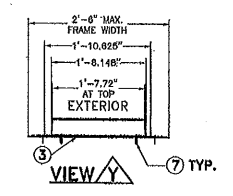
CASE 2: 2'-11 1/4"x2'-11 1/4" SERIES CURB-MOUNTED GLAZED SKYLIGHT

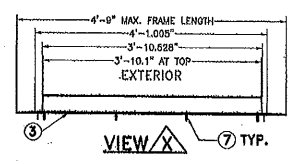
PRODUCT REVISED as complying with the Florida Building Code Acceptance No 11-1206.05 Expiration Page 26/12/2014 Hy Mismi Dade Product Control

SERIES CURS MOUNTED GLAZED SKYLIGHT (CAP) AND SERIES CURS MOUNTED GLAZED SKYLIGHT (CMC) LARGE MISSILE IMPACT RESISTANT-INSULATED GLASS M.C.V./A.O. DRAWN BY V-TECH INDUSTRIES

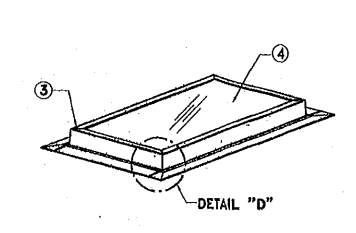


PLAN (EXTERIOR SIDE)

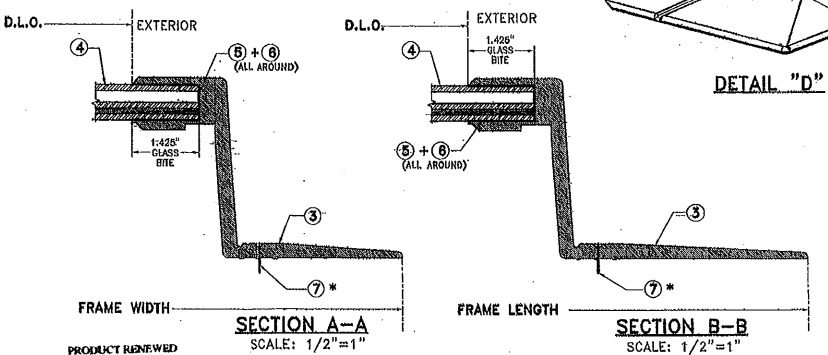




CASE 3: 2'-6"x4'-9" SERIES SEAMLESS SELF-FLASHING GLAZED SKYLIGHT (S.S.F.)



TYPICAL ISOMETRIC



es complying with the Florida Building Code Acceptance No 14-060 Experience Dese 06/10

Alexander Mismi Dade Product Control

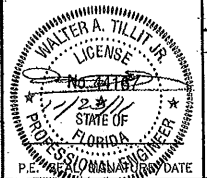
GLAZING DETAIL

* SEE CONNECTION DETAIL ON SHEET 8/8

PRODUCT REVISED
as complying with the Florida
finiting Code Endiding Code
Acceptance No 11-12-06:05
Expiration Date 06/10/2014

Bly Miant Date Product Control

MIAMI-DADE COUNTY



FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

62011 TILTECO, INC.

TILLIT TESTING & ENGINEERING COMPANY 6355 N.W. 36th, 8t., 8to. 308, VRONIA QUADENS, FL 33168 Pisco 1 (305)971-1530 . Fox 1 (305)871-1531 e-mail tilicooccidem
EB-QD06719
WALTER A. TILLIT Jr. P.E.
FLORIDA LIO, # 44167

3

V-TECH INDUSTRIES

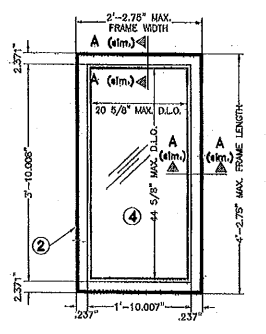
8534 HARVEY WILSON DRIVE HOUSTON, TEXAS 77020 PRONEI (888) 491-0843

SERIES CURB-MOUNTED GLAZED SKYLIGHT (CAP) AND SERIES CURB-MOUNTED GLAZED SKYLIGHT (CMC) LARGE MISSILE IMPACT RESISTANT-INSULATED GLASS

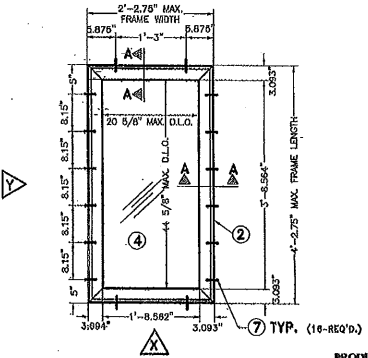
11/18/11 DATE 11-118

M.C.V./A.G. DRAWN BY

DRAWING No. SHEET 6 OF 8



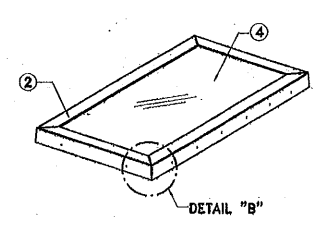
PLAN (INTERIOR SIDE)



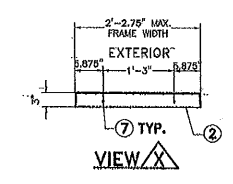
PLAN (EXTERIOR SIDE)

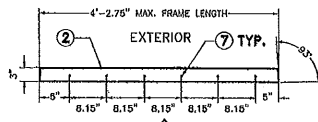
PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 4-0605.13
Expiration Date 06-16-16-17 Africa By The Misseni Dade Product Control

CASE 4: 2'-2 3/4"x4'-2 3/4" SERIES CURB-MOUNTED GLAZED SKYLIGHT (CAP)

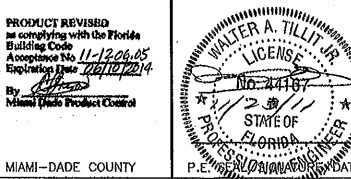


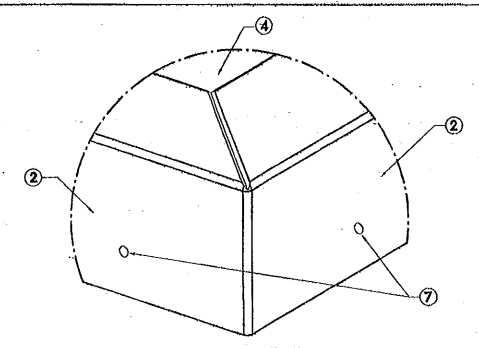
TYPICAL ISOMETRIC



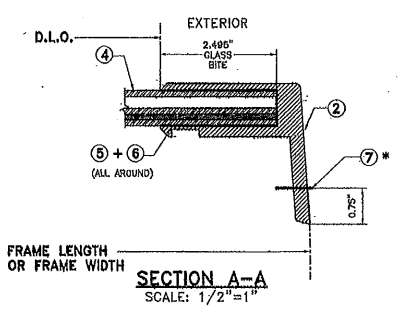


VIEW Y





DETAIL "B"



GLAZING DETAIL

SEE CONNECTION DETAIL ON SHEET 8/8

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE) 62011 TILTECO, INC

8355 H.W. 35th. St., Ste. 305, YRGINA GARDENS, FL. 33166 Phone : (305)871-1830 , Fox : (305)871-1831

* (305)871-1830 , Fox 1 (305)8.

-msib tileseticolocim

EB-0008719

WALTER A, YILLIT Jr. P.E.,
FLORIDA Lio. # 44167

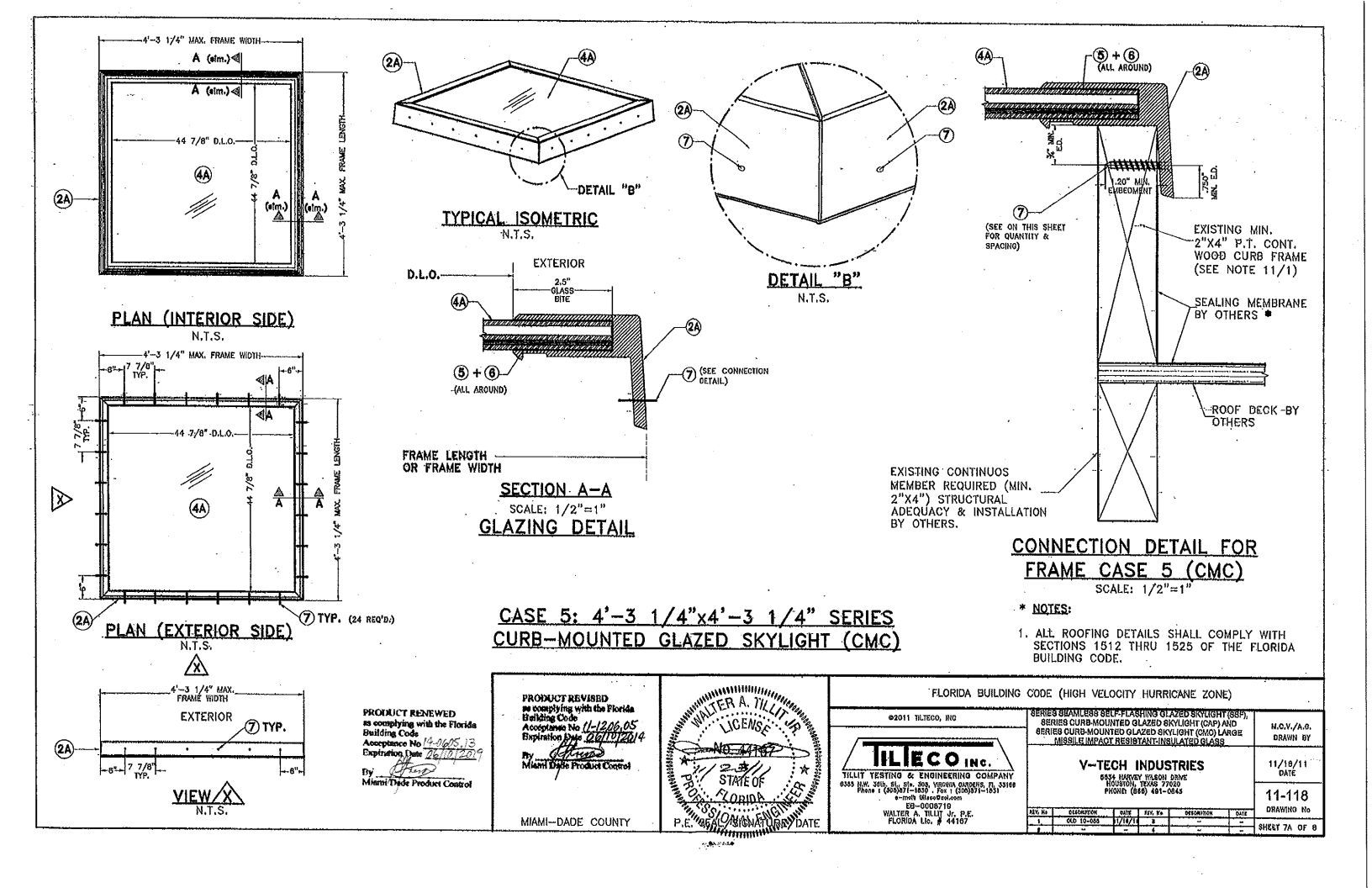
SERIES CURB-MOUNTED GLAZED SKYLIGHT (CAP) AND SERIES CURB-MOUNTED GLAZED SKYLIGHT (CMC) LARGE MISSILE IMPACT RESISTANT INSULATED GLASS V-TECH INDUSTRIES

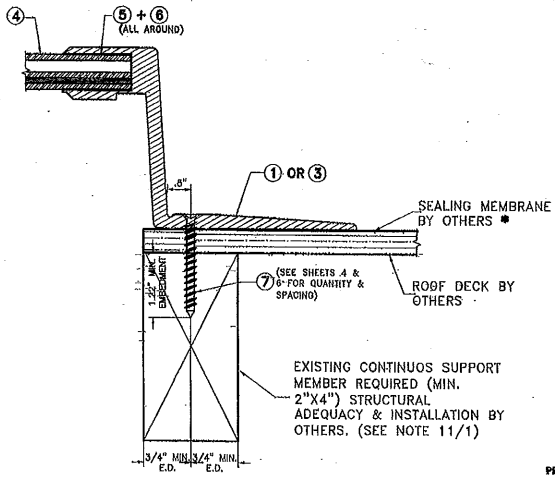
5534 HURVEY HILSON DRIVE
HOUSTON, TEXAS 77020
PHONEN (860) 491-9843

11-118 DRAWING No SHEET 7 OF 8

M.C.V./A.G. DRAWN BY

11/18/11 DATE

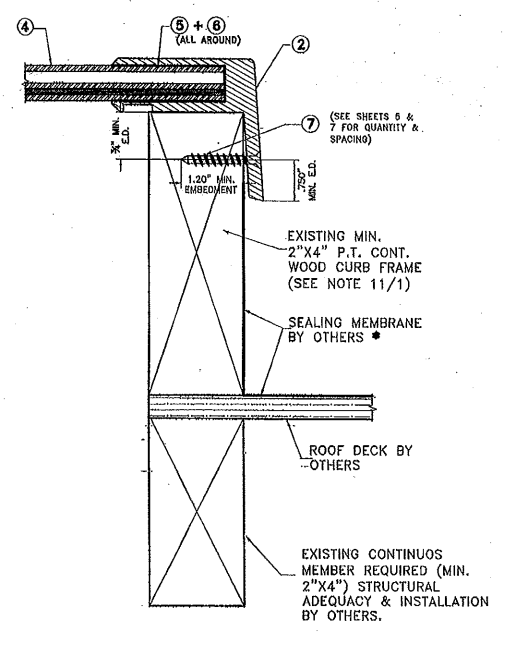




CONNECTION DETAIL FOR FRAME **CASES 1 & 3 (SSF)**

PRODUCT RENEWED as complying with the Florida Building Code Acceptace No 4-06 Expiration Date 06/10/201 Strong

Missei Dade Product Control



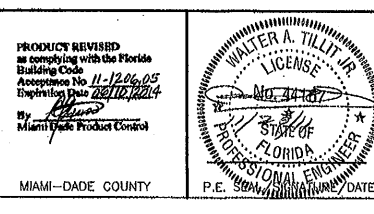
CONNECTION DETAIL FOR FRAME **CASES 2 & 4 (CAP)**

* NOTES:

1. ALL ROOFING DETAILS SHALL COMPLY WITH SECTIONS 1512 THRU 1525 OF THE FLORIDA BUILDING CODE.

CONNECTION DETAILS

SCALE: 1/2"=1"



FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE) ©2011 TILTECO, INC SERIES CURB-MOUNTED GLAZED SKYLIGHT (CAP) AND M.C.V./A.O. SERIES CURB-MOUNTED QLAZED SKYLIGHT (CMC) LARGE MISSILE IMPACT RESISTANT-INSULATED QLASS DRAWN BY ILIECO INC. 11/16/11 DAYE V-TECH INDUSTRIES TILLIT TESTING & ENGINEERING COMPANY 5534 HARVEY WALSON DRIVE HOUSTON, TEXAS 77020 PRONET (600) 491-0843 8355 N.W. 35lb, St., 81e. 305, VACRITA GRADENS, FL. 33168 Phone 1 (303)871-1839 . Fex 1 (305)871-1831 --mek bliceobed.com E8-0006719 WALTER A. TILLIT Jr. P.E. FLORIDA Lto. # 44187 11-118 DRAWING No OLD 10-088 SHEET 8 OF 8